

<b>List II - Proposed Phase II Projects</b>
<u>1c. Increase Storm Water Capture and Use through Regulatory Approaches</u>
<u>3c. Assess Municipal Storm Water Program Monitoring and Effectiveness</u>
<b>3d &amp; 3e.</b> <u>Establish Statewide Regulatory Framework for Municipal Storm Water Programs &amp; Standardize Minimum Control Measures for Specific Municipal Program Elements</u>
<u>3g. Establish Guidance for Storm Water Program Asset Management Planning and Cost Estimation</u>
<u>4c. Identify Municipal Storm Water Permit Compliance Cost</u>
<u>5b. Evaluate and Increase Storm Water Permit Compliance Evaluation</u>
<u>6c. Evaluate and Implement Trash Control</u>
<b>List III - Proposed Phase III Projects</b>
<u>1d. Develop and Establish a Monetary Value of Storm Water</u>
<u>2a. Increase Stakeholder Collaboration to Promote Storm Water as a Resource</u>
<u>3f. Develop Guidance for Implementation of Post-Construction Requirements to Improve Watershed Health</u>
<u>4d. Identify Industrial and Construction Storm Water Permit Compliance Cost</u>
<u>5c. Establish Sector-specific Technology-based Numeric Effluent Limitations for Industrial and Construction Storm Water Permits</u>
<u>5d. Align Water Quality Statewide Planning Efforts with Storm Water Program Implementation – Pilot Project Using the Biological Integrity Plan</u>

Notes
Stormwater Capture and Use Policy proposal
3e Previous Phase III
Previous Phase III
Can be addressed through various SW Program Roundtable Work Plan initiatives
STORMS Core IC Partnership Opportunity
Notes
Can take in phases and start with a literature review project
Webpage of templates or success stories
Previous Phase II
Previous Phase II